STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

NOTICE OF POTENTIAL CLAIM

CEM-6201 (REV 3/2001)

FOR STATE USE ONLY

DATE

(For resident engineer)

Received by

TO Classification (resident agricus)	CONTRACT			ATE
Ben Ghafghazi (resident engineer) This is a Notice of Potential Claim for additional compensation	04 - 0120		Section 0.1.04 of	3/21/2008
The act of the engineer, or his/her failure to act, or the even	t, thing, oc	currence, or	other cause givin	g rise to the potential claim
occurred on				ATE
The particular circumstances of this potential claim are described in detail as follow				
Caltrans has refused to pay or waive the Board of Equalization	rees.			
				×
The reasons for which I believe additional compensation may be due are:				
There is no conclusive evidence that the lead contaminated soil	is contamir	nated with an	athing other than	parially denocited land
There is no conclusive evidence that the read containinated soil	18 Comanni	iaicu wiiii aii	yuning outer than	aeriany deposited lead.
The nature of the costs involved and the amount of the potential claim are describe (If accurate cost figures are not available, provide an estimate, or describe the type		involved)		
(ii accurate cost rigures are not available, provide air estimate, or describe the typi	es of expenses	involved.)		
The costs to date are \$5,866.91.				
The undersigned originator (Contractor or Subcontractor as appro	priate) certifi	es that the ab	ove statements are	e made in full
cognizance of the California False Claims Act, Government Code so agrees that this potential claim to be further considered unless res				
proposed final estimate in accordance with Section 9-1.07B of the S			s a ciaini in respon	se to the states
		SL	JBCONTRACTOR o Circle or	
			(0.1010 01	
			(Authorized Rep	resentative)
For subcontractor notice of potential claim				
This notice of potential claim is	acknowled	ged and forwa	arded by	
		MCM Co	nstruction Inc.	
	•		PRIME CONT	RACTOR
	`	LI	1 1 1-1	
		Mist	7/0/2	TO

(Authorized Representative)